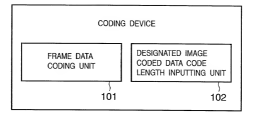
FIG. 1A

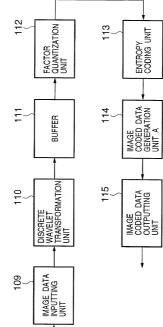


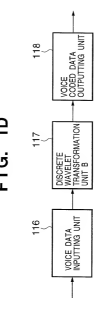
FRAME CODED DATA SENDING UNIT FRAME CODED DATA GENERATION UNIT 107 VOICE DATA CODING UNIT IMAGE DATA CODING UNIT 105 106 FRAME DATA SEPARATION UNIT FRAME DATA INPUTTING UNIT 103

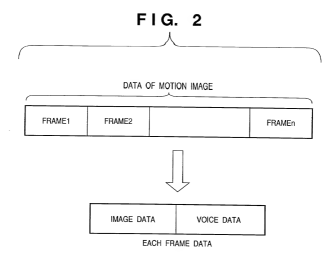
2/64

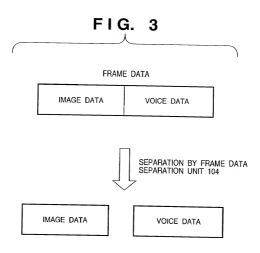
FIG. 1B

F1G. 1C 109









HEADER IMAGE CODE DATA	IMAGE CODED DATA
------------------------	------------------

FRAME CODED DATA

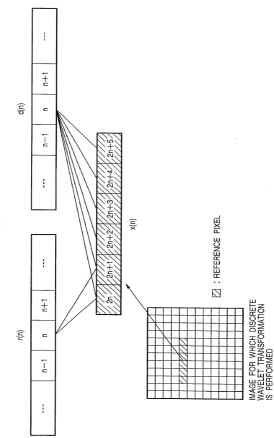


FIG. 5

뚶

FIG. 6A



FIG. 6B

F1G. 6C

HZ	ZH.	n
그 표 표	래	ГНЗ
보		壬
Ħ	壬	5
	7-	

Ξ

LEVELO : LL LEVEL1 : HL1,HH1,LH1 LEVEL2 : HL2,HH2,LH2 LEVEL3 : HL3,HH3,LH3

FREQUENCY COMPONENT	QUANTIZING STEP
LL	1
HL1	2
HH1	2
LH1	2
HL2	4
HH2	4
LH2	4
HL3	8
HH3	8
LH3	8
	L

표 요

QUASI IMAGE CODED DATA

HH3
CH3
HH.
TH1
HL1
TT.

교 교

뚬 1 ı 王 Ξ Ξ

ᆸ

QUASI IMAGE CODED DATA

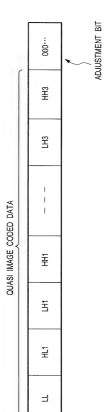
꽃

) DELETED IN ASCENDING ORDER WITH DATA OF THIS SUB-BAND BEING DELETED FIRST

DELETED IN ASCENDING ORDER WITH CODE OF THIS BIT PLANE BEING DELETED FIRST 0 SECOND BIT PLANE FOURTH BIT PLANE LOWEST BIT PLANE CODE BIT PLANE FIRST BIT PLANE THIRD BIT PLANE FIG. 10 BIT PLANE DIVISION CODES IN SUB-BAND

13/64

FIG. 11





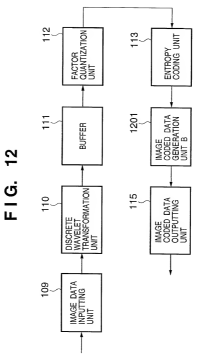
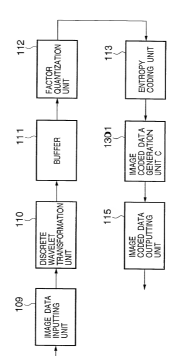
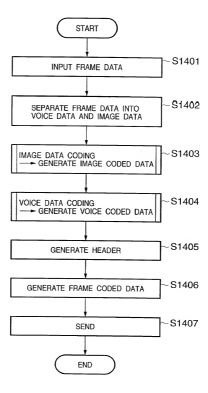


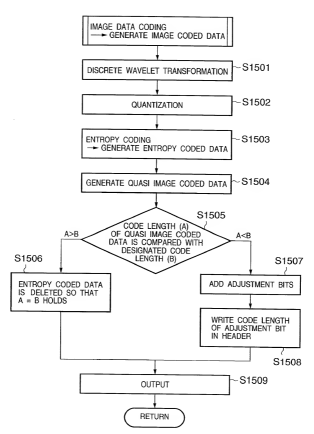
FIG. 13



16/64

FIG. 14





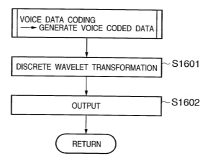
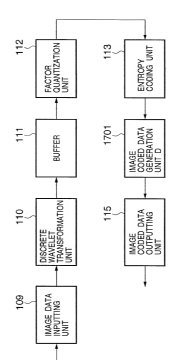
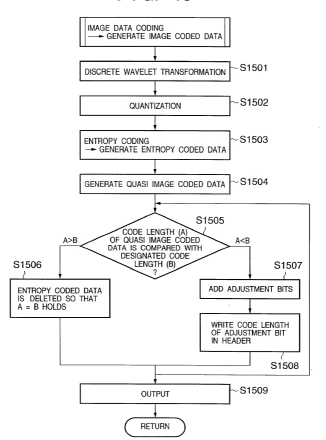




FIG. 17



21/64 FIG. 18



ш	HL
LH	НН

FIG. 19A FIG. 19B

LL .	HL1	HL2
LH1	HH1	nL2
LH2		HH2

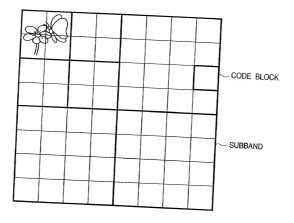
LEVEL0 : LL

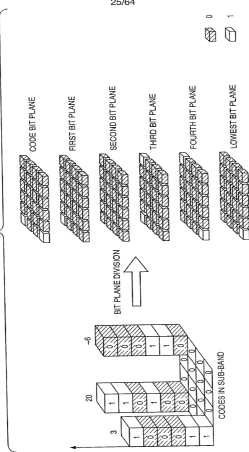
LEVEL1: HL1,HH1,LH1 LEVEL2: HL2,HH2,LH2 LEVEL3: HL3,HH3,LH3

FIG. 20

FREQUENCY COMPONENT	QUANTIZING STEP
LL	1
HL1	2
HH1	2
LH1	2
HL2	4
HH2	4
LH2	4

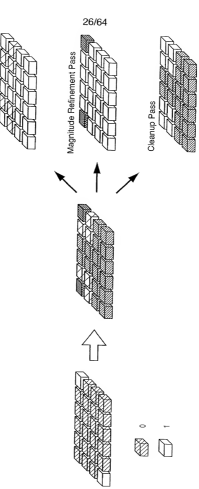
FIG. 21





F1G. 23

Significance Propagation Pass





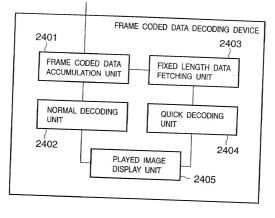
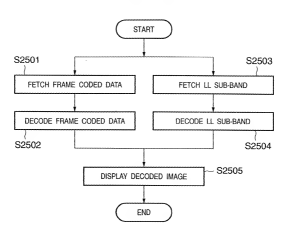
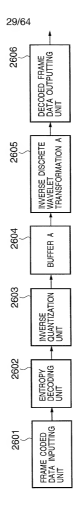


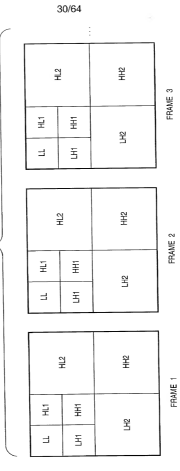
FIG. 25

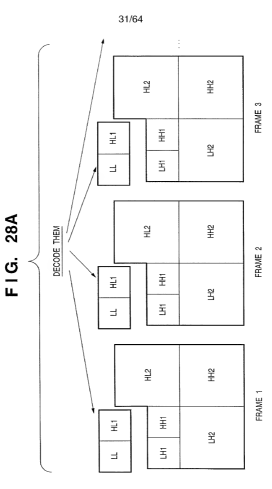


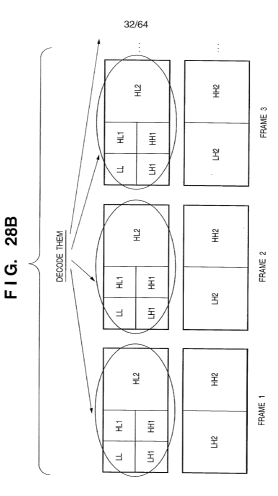
F1G. 26



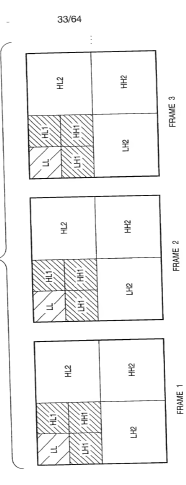
F1G. 27

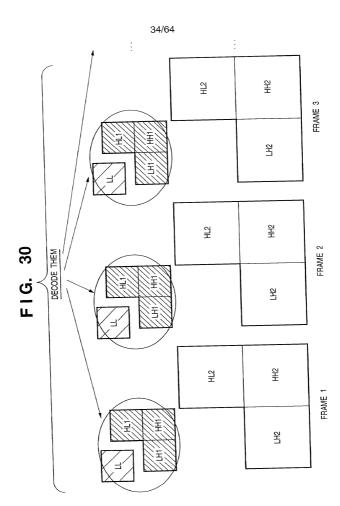






F1G. 29





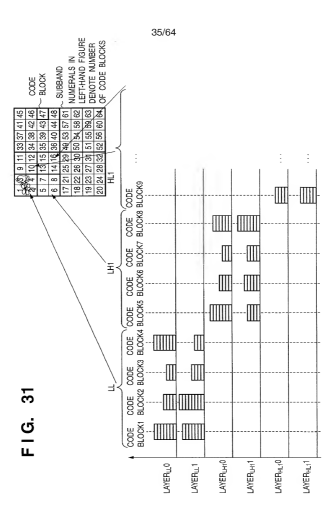


FIG. 32

LL	HL1	HL2	
LH1	HH1	HL2	HL3
Lŀ	1 2	HH2	. LEG
LH3		1 3	ннз

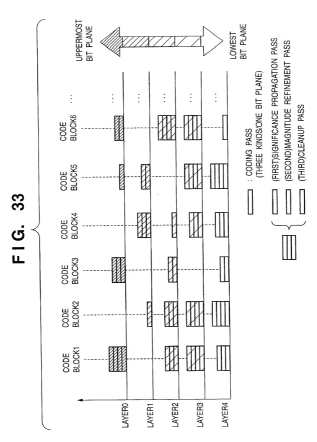


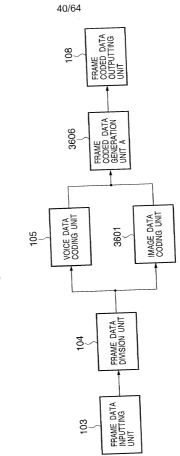
FIG. 34

	LAYER n
	LAYER n—1
The second name of the second na	
	LAYER 4
	LAYER 3
	LAYER 2
	LAYER 1

FIG. 35



F1G. 36A





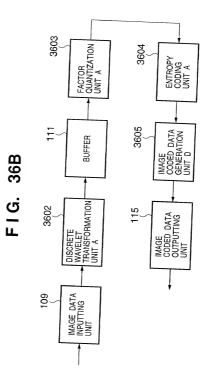
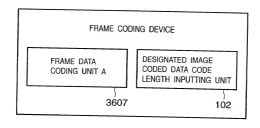
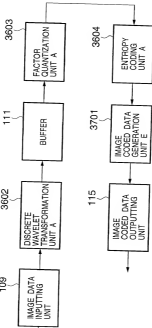


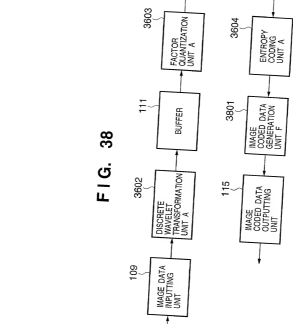
FIG. 36C



HOOTING FUNITHEE









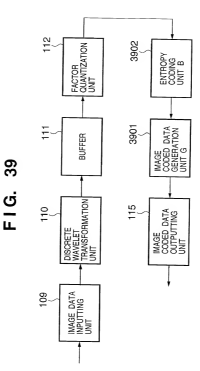
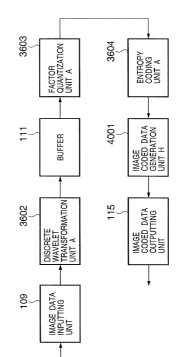


FIG. 40





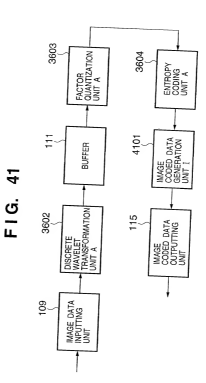
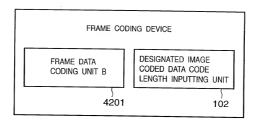


FIG. 42A



F1G. 42B

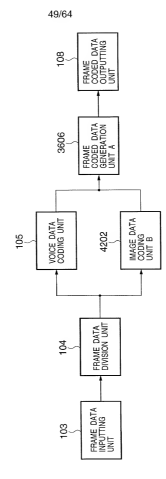


FIG. 43A

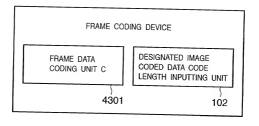


FIG. 43B

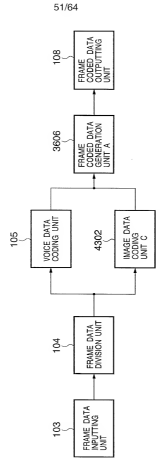
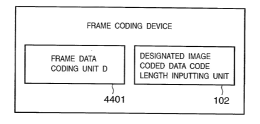


FIG. 44A



F1G. 44B

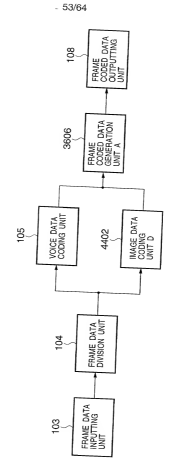


FIG. 45A

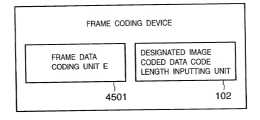


FIG. 45B

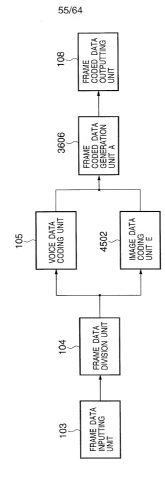
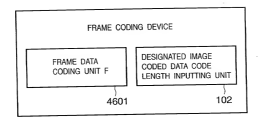


FIG. 46A



FRAME CODED DATA OUTPUTTING UNIT

> IMAGE DATA CODING UNIT F

104 (CODING UNIT S606 DIVISION UNIT 4602 (CODED DATA CODED DATA GENERATION UNIT (CODED DATA UNIT (CODED DATA

FRAME DATA INPUTTING UNIT

FIG. 46B

FIG. 47

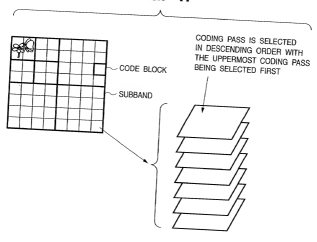


FIG. 48

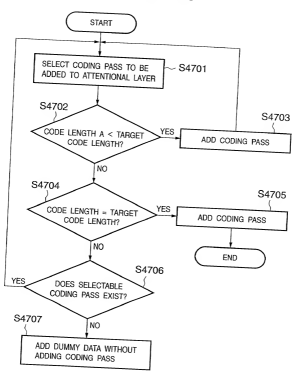


FIG. 49

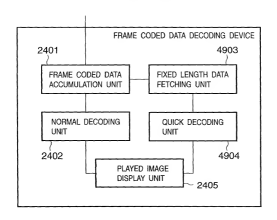


FIG. 50

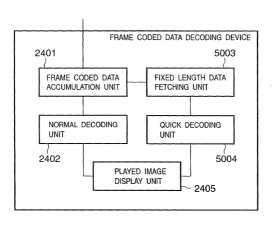


FIG. 51

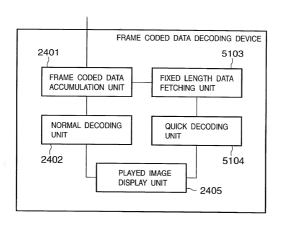


FIG. 52

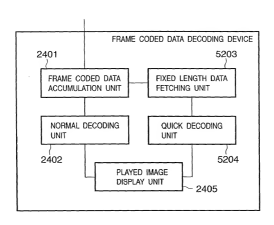


FIG. 53

